

From: [Danielle Sattman](#)
To: [Vincent Malott/R6/USEPA/US@EPA](#)
Subject: Re: Fw: West County Road 112 Maps
Date: 01/27/2010 05:43 PM

Hi Vince,

At this time I do not have an updated map for the site. I am hoping to have an updated map after the ESI, which will end on 2/12/10. A couple of the wells with systems are overlapping on the current map. I'll try to do my best at explaining where we had additional wells with systems installed that are not represented on the map. We do have approximately, 3 new systems in the phase one waterline area. Those individuals did not sign an access agreement until sometime in September or no one was living in the dwelling until September. In addition, we have 4 new systems in the phase two waterline area. Recent data indicates that we do not have any new MCL exceedances south of the most south exceedance on the current map, north of the most north exceedance on the map, or west of the most west exceedance on the map. However, we do have two wells with systems east of the most east exceedance on the map. Those two systems are located between S CR 1199 and S CR 1198. I hope this helps, but if it doesn't please feel free to contact me. I'm working on getting you the new map ASAP.

Sincerely,
Dani

Danielle Sattman Soule
Project Manager
Superfund/SSDAP Section
Remediation Division
Texas Commission on Environmental Quality
512-239-0158

>>> <Malott.Vincent@epamail.epa.gov> 1/27/2010 11:35 AM >>>
Danielle,

attached are the maps that I talked with you earlier today. These are the preliminary ideas based on what I've seen of the site data. If you have an updated map of the site with the additional filtration systems, then we can evaluate what adjustments are necessary to the service area. The phased water line installation is one of the options to address the potential need for an extensive loop line to cover the area (e.g., Jones Road). If a smaller loop line can be installed to cover the impacted wells (e.g., State Road 114), then maybe all of the work can be completed under one action; having a map with the additional filtration locations would be a big help at this point and for planning the water line design. For now, we want to develop options for EPA management to decide how best to proceed. Thanks.

Vincent Malott, P.G.
Remedial Project Manager
EPA Region 6 - Superfund (6SF-RA)
214-665-8313
malott.vincent@epa.gov

----- Forwarded by Vincent Malott/R6/USEPA/US on 01/27/2010 11:11 AM -----

From: Vincent Malott/R6/USEPA/US
To: Greg Fife/R6/USEPA/US@EPA
Cc: Susan Webster/R6/USEPA/US@EPA
Date: 01/26/2010 09:50 AM
Subject: West County Road 112 Maps

Greg,

attached are maps of the proposed Phase I and II water line installation and a proposed Phase I and II in-situ treatment program to prevent further migration of the source area and leading edge of the plume.

The Phase I water line would be completed under emergency response.

The Phase II water line and Phase I in-situ treatment could be completed under remedial through an Interim ROD.

The Phase II in-situ treatment would be completed under the final site-wide ROD.

Vincent Malott, P.G.
Remedial Project Manager
EPA Region 6 - Superfund (6SF-RA)
214-665-8313
malott.vincent@epa.gov